REVISED

POTENTIAL HAZARDOUS WASTE SITE

I. IDENTIFICATION			
	01 STATE	02 SITE NUMBER	
	IND	980607576	

₩EPA	PART 1	PRELIMINARY ASSESSMENT PART 1 - SITE INFORMATION AND ASSESSMENT 110 900607576						
II. SITE NAME AND LOCATION								
01 SITE NAME (Legal, common, or descriptive name of sit	(0)		02 STREE	T, ROUTE NO., C	OR SPECIFIC LOCATION	IDENTIFIER		
Ceraland			525	E and 300	S			
OSI CITY				05 ZIP CODE			07 COUNTY	
Columbus			IN	47201	Bartholome		5	DIST 9
09 COORDINATES LATITUDE	104	IGITUDE	TIN	4/201	l par moraie	w	ــــــــــــــــــــــــــــــــــــــ	19
1		481 40.2"	177.4		. 01			
39°_091 _45 . 01N		10 40.2	<u> </u>	zabethtow	1 Quad			
Take SR 7 southeast of Columb bridge over Little Sand Creek	bus for 4-9							fore
III. RESPONSIBLE PARTIES								
01 CWNER (If known)			02 STREE	T (Business, manng,	residential:			
Curmins Engine Co.			Box 3	005 - 1415	5			
03 CITY		 	04 STATE	05 ZIP CODE	06 TELEPHONE	NUMBER		
Columbus			l IN	47201	(812) 379	-6226	Wes Charp	ie
07 OPERATOR (If known and different from owner)				(Business, maining	J		 	
				. (200			•	
Same			<u> </u>					
09 C:T\			10 STATE	11 ZIP CODE	12 TELEPHONE	NUMBER		
	•		1		()			
THE OTHER: 14 CMMERIOPERATOR NOTIFICATION ON FILE (C) 14. RCRA 3001 DATE RECEIVED NO. IV. CHARACTERIZATION OF POTENTIAL 01 ON SITE INSPECTION THE YES DATE NO. MONTH DAY YEAR 02 SITE STATUS (Check one) XI A ACTIVE B INACTIVE C. 04 DESCRIPTION OF SUBSTANCES POSSIBLY PRI Solvents (ignitable, volatily Actids (corrosive) Pases (corrosive) 05 DESCRIPTION OF POTENTIAL HAZARD TO ENV Groundwater (environment, po	TH DAY YEAR AL HAZARD BY (CAME A. E. L. CONTF UNKNOWN ESENT. KNOWN. e, flammab (PRONMENT AND) pulation)	T B UNCONTROLL COLOR OF THE CO	A CONTRA	CTOR C F OTHER 19 AR ENDIN	O3 c: DATE RECEIVE	D. OTHER C Specify. Le Still of LUNKNOWN Cic)	ONTRACTOR	
Surface Water (environment, Direct Contact (population) V. PRIORITY ASSESSMENT	-)	 			29	3603	-
01 PRICIRITY FOR INSPECTION (Check one # high or in	nedium is checked of	amplete Part 2 - Waste Infort	mation and Part	3 - Description of Ha	Zardous Conditions and Incid	onts:		
□ A HIGH 🔀 B. ME		C. LOW		D. NON			n formi	
VI. INFORMATION AVAILABLE FROM								
DISCHTACT		02 OF (Agency: Organiza	Mion:			0	3 TELEPHONE N	NUMBER
George Oliver HO		Indiana Stat	e Bran	inf Health	h	10	317 243-	5038
04 PIERSON RESPONSIBLE FOR ASSESSMENT		05 AGENCY	O6 ORGA		07 TELEPHONE	NUMBER 0	8 DATE	
Susanne Buthman		LPC	ISI	H	(317) 243-	1	8/16	

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POTENTIAL HAZARDOUS WASTE SITE PRELIMINARY ASSESSMENT PART 2 - WASTE INFORMATION

I. IDENTIFICATION

01 STATE 02 SITE NUMBER

IND 980607576

L			PART 2 - WASTI	E INFORMATIO	<u> </u>	IND 980607576		
	TATES, QUANTITIES, AN	ID CHARACTE	RISTICS					
CIT PHYSICAL STATES (Check at that apply: A SOLIC E SLURRY B POWDER FINES X F LIQUID C SLUDGE G GAS D CTHER		s of waste quantities be independent;	O3 WASTE CHARAC	TERISTICS ICHOCK OF INAT X E SOLI DSIVE F INFE ACTIVE X G FLAI STENT X H IGNI	SOLUBLE I HIGHLY VOLATILE INFECTIOUS J EXPLOSIVE FLAMMABLE K REACTIVE I KINITABLE L INCOMPATIBLE M NOT APPLICABLE			
. WASTE T	(Specify)	NO OF DRUMS						
ATEGORY	SUBSTANCE N	AME	01 GROSS AMOUNT	O2 UNIT OF MEASUR	E 03 COMMENTS			
SLU	SLUDGE		01 G1000 AMIODAL	OZ GIATI GI MICHOGIA	 			
OLW/	OILY WASTE		unk			scup" contained s. This was us		
SOL	SOLVENTS		unk			l roads @ facil:		
PSD	PESTICIDES		- Curk			o had 1-2% 1,1,1		
000	OTHER ORGANIC CH	IEMICALS			ink it also		TITCHOICE	
IOC	INORGANIC CHEMIC		unk		1 2 20 000	<u> </u>		
ACD	ACIDS		unk		 			
BAS	BASES		unk					
MES	HEAVY METALS				†	·-,		
. HAZARDO	DUS SUBSTANCES See A	noengus for most treque	ntiv cited CAS Numbers		<u>, </u>			
CATEGORY	02 SUBSTANCE N		03 CAS NUMBER	04 STORAGE DIS	POSAL METHOD	05 CONCENTRATION	DE MEASURE OF	
occ	Polychlorinated Bi	phonyle	1336-36-3	unk		_unk	umk	
	1,1,1 Trichloroeth	•	25323-89-1	unk		1-2%	unk	
						1		
						1		
							<u> </u>	
			† 				 	
	······································					 		

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+			 			 	 	
			 			 	 	
			 			 	 	
							<u> </u>	
FEEDSTOC	KS See Appendix for CAS Number	\$. 				
CATEGORY	01 FEEDSTOCK	NAME	02 CAS NUMBER	CATEGORY	01 FEEDST	OCK NAME	02 CAS NUMBER	
FDS			T	FDS				
FDS.				FDS				
FDS:				FDS	····			
FDS				FDS			······	
F () C				<u></u>				

POTENTIAL HAZARDOUS WASTE SITE **PRELIMINARY ASSESSMENT**

I. IDENTIFICATION 01 STATE 02 SITE NUMBER

PART 3 - DESCRIPTION OF	HAZARDOUS CONDITIONS AND INCIDEN	NTS	30.00 /5/0
II. HAZARDOUS CONDITIONS AND INCIDENTS			
(11 3) A GROUNDWATER CONTAMINATION (13 POPULATION POTENTIALLY AFFECTED 10,000+		T POTENTIAL	S ALLEGED
7 wells on property— used by employees. M	igration of Trichloroethane into g	groundwater may	have
occurred.			
01 X B SURFACE WATER CONTAMINATION 10,000+ C1 POPULATION POTENTIALLY AFFECTED 10,000+ On property, lake used for fishing and boat	02 OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	POTENTIAL	C ALLEGED
and PCB's into lake.	Ting. Variatit train toads may have	carried literate	roetnane
01 T C CONTAMINATION OF AIR 03 POPULATION POTENTIALLY AFFECTED	02 © OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	E POTENTIAL	C ALLEGED
Unknown			
01 T D FIRE EXPLOSIVE CONDITIONS 03 POPULATION POTENTIALLY AFFECTED	02 OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	_ POTENTIAL	I ALLEGED
Unknown	_		
61 XE DIRECT CONTACT 63 POPULATION POTENTIALLY AFFECTED 10,000+	02 TOBSERVED (DATE) 04 NARRATIVE DESCRIPTION	X POTENTIAL	ALLEGED
Waste oil spread on roads to control dust. roads. PCB's are a contact hazard.	It is probable that individuals w	were bare-footed	ion these
01 X F CONTAMINATION OF SOIL C3 AFIEA POTENTIALLY AFFECTED	02 TOBSERVED (DATE) 04 NARRATIVE DESCRIPTION	X POTENTIAL	1. ALLEGED
Waste oil used for dust control. Possible a	addition of PCB's to waste oilR	CB's adhere to s	soil
particles and are very persistant.			
01 X G DRINKING WATER CONTAMINATION 02 PCPULATION POTENTIALLY AFFECTED 10,000+	02 C. OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	X POTENTIAL	ALLEGED
7 wells on property used by employees. Prop	perty open year round and used by	employees and t	heir families.
03 WORKER EXPOSURE/INJURY 03 WORKERS POTENTIALLY AFFECTED	02 COBSERVED (DATE) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL	_ ALLEGED
Unknown			
			· _ =
01 LTT POPULATION EXPOSURE INJURY 03 POPULATION POTENTIALLY AFFECTED	02 C OBSERVED (DATE) 04 NARRATIVE DESCRIPTION	☐ POTENTIAL	_ ALLEGED
Unknown			

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PART 3 - DESCRIPTION OF HAZARDOUS CONDITIONS AND INCIDENTS

PARTO-BESONIT FIOR OF TIA	ZARDOOS CONDITIONS AND INCIDENT	J ————	
II. HAZARDOUS CONDITIONS AND INCIDENTS (Continued)			
01 (ÅJ. DAMAGE TO FLORA 04 NARFA'ITVE DESCRIPTION	02 DOBSERVED (DATE:)	Z POTENTIAL	D ALLEGED
Vegetation along roads may have been dama	ged.		
D1 DXK DAMAGE TO FAUNA D4 NÄRRA TVE DESCRIPTION (Include name(s) of species)	02 OBSERVED (DATE:)	∰ POTENTIAL	□ ALLEGED
Local fauna may have been damaged.			
D1 LXL. CONTAMINATION OF FOOD CHAIN D4 NARRATIVE DESCRIPTION	02 OBSERVED (DATE:)	X POTENTIAL	☐ ALLEGED
PCB's and Trichloroethane bioaccumulate,	especially in fish.		
01 DYM UNSTABLE CONTAINMENT OF WASTES (Spets runoff/stending liquids learing drums) D3 POPULATION POTENTIALLY AFFECTED. 10.000+	02 © OBSERVED (DATE:) 04 NARRATIVE DESCRIPTION	X POTENTIAL	□ ALLEGED
Spraying of contaminated oil on roads cons		wastes.	
01 XN. DAMAGE TO OFFSITE PROPERTY D4 NARRATIVE DESCRIPTION	02 C OBSERVED (DATE:)	X POTENTIAL	C ALLEGED
Possible migration of chemicals to neighbor	oring properties.		
01 TO CONTAMINATION OF SEWERS, STORM DRAINS, WWTPs 24 NARRATIVE DESCRIPTION	02 TO OBSERVED (DATE:)	☐ POTENTIAL	C ALLEGED
Unknown			
01 E P ILLEGAL/UNAUTHORIZED DUMPING 04 NARRATIVE DESCRIPTION	02 COBSERVED (DATE)	□ POTENTIAL	T ALLEGED
Unknown			
05 DESCRIPTION OF ANY OTHER KNOWN, POTENTIAL. OR ALLEG	ED HAZAROS		
III. TOTAL POPULATION POTENTIALLY AFFECTED: 10),000+		
IV. COMMENTS			
Need PCB soil samples beside roads and in	Lake area.		
Roads have all been asphalted.			
V. SOURCES OF INFORMATION (Cité specific reletences e.g. state lines sa	empie anarysis reports		
Wes Charpie- Cummins Engine Co. ISBH files - Industry, CERCLA			

DATE 4/16/85	
TIME //-05 (A.M.) P.M.	
DIRECTION: N NNE NE ENE E ESE SE SSE S SSW SW WSW W WNW NW NNW	
SITE Cereland	
SITE Cereland	
TDD# ROS-8410-02A	THE RESERVE OF THE PARTY OF THE
PHOTOGRAPHED BY: ARlene PRAHL	
SAMPLE ID# (if applicable)	
DESCRIPTION: ENTRANCE	off 525 EAST ROAD into
DATE 4/16/85	
TIME ///05 (A.M.) P.M.	
DIRECTION: N NNE NE ENE	
E ESE SE SSE S SSW SW WSW	
MNM MM NUM	
WEATHER 70° F	The state of the s
SITE Gerelans	
TDD# ROS-8410-021	
PHOTOGRAPHED BY: ARIENE PRAK	
SAMPLE ID# (if applicable)	

DESCRIPTION: Sign showing hocktion of facilities.

FIRST FORK in ROAD after entrance into park

FIELD PHOTOGRAPHY LOG SHEET	Page
DATE 4/16/85	
TIME// A.M. P.M.	
DIRECTION: N NNE NE ENE E ESE SE SSE S SSW SW WSW W WNW NW NNW	
WEATHER 700F	
SITE Cercland	
TDD# pos-8410-02A	
PHOTOGRAPHED BY: PRAKE	
SAMPLE ID# (if applicable)	
DESCRIPTION: CerelAND LAKE - PE	erson fishing in lave
	-
DATE	
TIME A.M. P.M.	
DIRECTION: N NNE NE ENE E ESE SE SSE S SSW SW WSW W WNW NW NNW	
WEATHER	РНОТО
SITE	
TDD#	
PHOTOGRAPHED BY:	
SAMPLE ID# (if applicable)	
DESCRIPTION:	
DESCRIPTION.	